

Jeffrey C. Fourmaux (jfourmaux@fklaw.com)
FRIEDMAN KAPLAN SEILER & ADELMAN LLP
7 Times Square
New York, NY 10036-6516
Telephone: (212) 833-1100
Facsimile: (212) 833-1250

Attorney for Defendant Pierre Delandmeter

UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF NEW YORK

IRVING H. PICARD, Trustee for the Liquidation
of Bernard L. Madoff Investment Securities LLC,

Plaintiff,

v.

Adv. Pro. No. 10-04285 (CGM)

UBS AG, UBS EUROPE SE (f/k/a UBS
(LUXEMBOURG) SA), UBS FUND SERVICES
(LUXEMBOURG) SA, UBS THIRD PARTY
MANAGEMENT COMPANY SA, ACCESS
INTERNATIONAL ADVISORS LLC, ACCESS
INTERNATIONAL ADVISORS LTD., ACCESS
MANAGEMENT LUXEMBOURG SA (f/k/a
ACCESS INTERNATIONAL ADVISORS
(LUXEMBOURG) as represented by its
Liquidator MAITRE FERNAND ENTRINGER,
ACCESS PARTNERS SA as represented by its
Liquidator MAITRE FERNAND ENTRINGER,
PATRICK LITTAYE, CLAUDINE MAGON DE
LA VILLEHUCHET (a/k/a CLAUDINE DE LA
VILLEHUCHET) in her capacity as Executrix
under the Will of THIERRY MAGON DE LA
VILLEHUCHET (a/k/a RENE THIERRY DE LA
VILLEHUCHET), PIERRE DELANMETER,
THEODORE DUMBAULD, LUXALPHA
SICAV as represented by its Liquidators MAITRE
ALAIN RUKE VINA AND PAUL LAPLUME, in
their capacities as liquidators and representatives
of LUXALPHA, GROUPEMENT FINANCIER
LTD.,

Defendants.

NOTICE OF APPEARANCE

PLEASE TAKE NOTICE that Jeffrey C. Fourmaux of Friedman Kaplan Seiler & Adelman LLP, an attorney admitted to practice in this Court, hereby appears as additional counsel for defendant Pierre Delandmeter in the above-captioned adversary proceeding. All notices given or required to be given in the proceeding and all papers filed in the proceeding should be given to and served upon the undersigned. Defendant Pierre Delandmeter reserves all defenses and/or objections available to him.

Dated: New York, New York
April 24, 2022

FRIEDMAN KAPLAN SEILER
& ADELMAN LLP

/s/ Jeffrey C. Fourmaux
Jeffrey C. Fourmaux (jfourmaux@fklaw.com)

7 Times Square
New York, NY 10036-6516
Telephone: (212) 833-1100
Facsimile: (212) 833-1250

Attorney for Defendant Pierre Delandmeter